

WHAT IS CLAIMED Is:

1. A method to adjust an auditory system having at least one hearing aid, comprising:
  - providing a plurality of setting configurations in the auditory system;
  - automatically classifying a current auditory situation;
  - offering of a group of setting configurations (3, 4) from the plurality of setting configurations, dependent on the classified auditory situation; and
  - interactively selecting, with the auditory system, a setting configuration from the group of setting configurations.
2. The method according to claim 1, wherein the interactive selection ensues by operating one or more operating elements at the hearing aid.
3. The method according to claim 1, wherein the interactive selection ensues by operating a remote control.
4. The method according to claim 1, wherein the interactive selection ensues by speaking via a speech input.
5. The method according to claim 1, wherein all method steps are implemented according to at least one of a:) in and b) on the hearing aid.
6. The method according to claim 1, wherein the group of setting configurations are determined via a simplex method.
7. The method according to claim 1, wherein the plurality of setting configurations concern a binaural auditory system.

8. An auditory system, comprising:
  - at least one hearing aid;
  - a storage device configured to provide plurality of setting configurations;
  - a classifier configured to automatically classify an auditory situation;
  - a calculator device configured to automatically select a group of setting configurations dependent on the classified auditory situation; and
  - an input device configured for an interactive selection of a setting configuration from the group of setting configurations.
9. The auditory system according to claim 8, wherein the input device comprises one or more operating elements of the at least one hearing aid.
10. The auditory system according to claim 8, wherein the input device comprises a remote control.
11. The auditory system according to claim 8 , wherein the input device comprises a speech input unit.
12. The auditory system according to claim 8, wherein the storage device, the classification device, the calculation device and the input device are housed in the at least one hearing aid.
13. The auditory system according to claim 8, wherein the group of setting configurations are determined in the calculation device via a simplex method.

14. The auditory system according to claim 8, wherein the setting configurations concern a binaural auditory system.